PRODUCTION MEDIA FOR INKJET - POS

POS PAPER

THE POINT-OF-SALE MEDIA RANGE ENGINEERED TO DELIVER AMAZING VALUE AND STUNNING PERFORMANCE.

Designed to economically meet a range of design and printing requirements, including portrait canvas, matte vinyl, polypropylene film, polyester textile and flexible banner material. Convenient and robust, it's the ideal solution for reproducing art and photography, retail and exhibition displays, signage and event materials in faultless detail and vibrant colour.

	Material	Features	Application	Weight	Thickness	Opacity	Base colour
Presentation Paper Hi Res 120	- Virgin woodpulp	Multipurpose use with waterbased dye and pigment and solvent-based inks Excellent colour performance High ink coverage delivers vibrant colour output (Hi Res 180 only) Easy to laminate (Hi Res 180 only)	Full colour CAD, GIS - POS, Layout Proofing, Indoor / outdoor posters (laminated) Outdoor advertisements behind glass Tradeshows, Stands	120 g/m²	145 µm	94%	Whiteness 155% La*b* (95, 3, -15)
Presentation Paper Hi Res 180				180 g/m²	210 µm	98%	Whiteness 155% La*b* (95, 3, -15)
Production Canvas Matte	Cotton / polyester 1:1 weave	Cotton / polyester blend for fine art and photography Easy to handle, flexible and durable Water resistant with a short drying time	Photo art, Art reproduction, Banners, Window displays, Decorations	320 g/m²	500 µm	92%	La*b* (95, 1, -5)
Production PP Film Matte	Polypropylene film	Compatible with solvent / eco-solvent and pigment water-based inks Water and UV resistant	Compatible with pigment water-based, solvent and eco-solvent inks. Excellent quality and colour reproduction on a matt finish. 6 month indoor, 1 month outdoor	166 g/m²	230 µm	97%	Whiteness 102% Brightness 101%
Production SA Vinyl Matte	Monomeric vinyl, Solvent adhesive and Siliconised paper	Flexible, self-adhesive vinyl for 2D surface applications High colour graduation and excellent sharpness Matte, water-fast coating for increased viewing angle	Signage, Displays, Floor graphics, Exhibitions, Presentations, Decorations	290 g/m ²	260 μm		La*b* (94, 2, -5)
Production Poly Textile light B1 (180)	Flexible weaved polyester textile	Flexible, durable and fire-retardant Weather and UV resistant Deep, rich colours deliver high impact	Roll up displays, Indoor / outdoor flexible durable signs and banners, Exhibitions, Shop and Window displays, Prolonged presentations		180 µm		
Production Poly Textile light B1 (290)	Flexible weaved polyester textile	Flexible, durable and fire-retardant Weather and UV resistant; higher weight prolongs outdoor performance Deep, rich colours deliver high impact	Roll up displays, indoor / outdoor flexible durable signs and banners, Exhibitions, Shop and Window displays, Prolonged presentations		290 µm		
Production Scrim Banner B1	Polyester fabric between 2 layers of PVC	Tear-resistant and flame retardant for rugged outdoor use Water and wind resistant with high ink capacity	Signage, Displays, Floor graphics, Exhibitions, Presentations, Decorations. Suitable for grommeting and welding	200 g/m²	380 µm		La*b* (94, 1, -3)



PRODUCTION MEDIA FOR INKJET - CAD

CAD PAPER

A RANGE OF ECONOMICAL PRODUCTION MEDIA DESIGNED WITH THE PRECISION REQUIREMENTS OF ARCHITECTS IN MIND.

Designed to meet the needs of the modern architectural practice, the range covers coated, bond and multipurpose paper up to 120gsm. Convenient, robust and economical, it's the ideal, everyday solution for plotting, technical drawings and producing illustrations in faultless detail and vibrant colour.



	Material	Features	Application	Weight	Opacity	Brightness ISO
Bond Paper White 80	Virgin woodpulp	Ideal for everyday plotting, technical drawings and presentations Produces crisp lines, brilliant colours and sharp detail from 1mm+ Quick drying with good opacity	CAD GIS	80 g/m²	95%	109%
Bond Paper Bright 90	Virgin woodpulp	Developed for CAD, GIS and Graphic print Extra fast drying time allowing to print both sides High contrast colours and sharp lines	CAD GIS Graphic imposition proofing	90 g/m²	96%	109%
Bond Paper Satin 90	Virgin woodpulp	Ideal for CAD and GIS inkjet plotting Produces crisp lines, brilliant colours and sharp detail from 1mm+ Water resistant and smudge-proof	CAD GIS Graphic	90 g/m²	95%	
Coated Paper 95	Virgin woodpulp	Suitable for CAD, GIS, Graphic and business presentation printing Top-of-the-range paper that produces brilliant colours and crisp lines Water resistant and smudge-proof	CAD GIS Graphic Presentation	95 g/m²	96%	La*b* (91, 4, -15) 98%
Presentation Paper Hi Res 120	Virgin woodpulp	Multipurpose paper for use with dye, pigment, solvent and oil based ink Suitable for CAD, GIS, imposition proofing, laminated and glass mounted posters, advertising and trade show applications	CAD / Line drawings for presentation GIS - POS Imposition proofing Indoor / outdoor posters (laminated) Outdoor advertisements behind glass Tradeshows Stands	120 g/m²	94%	

For further information please contact your local Epson office or visit www.epson.eu

www.epson.co.uk

www.epson.ie

For more information please contact:

Telephone: 0871 222 6702 (UK)+ 01 436 7742 (Republic of Ireland)

enquiries@epson.co.uk Chat: etalk.epson-europe.com 0871 222 6740 Fax:

*Calls cost 10p per minute plus network extras.

EPSON